Ensuring the continuity of today’s and tomorrow’s vital applications

Nearly all aspects of our lives involve the use of technology. It is how we work and play and do anything in between. This connectivity or use of data is built into the very fabric of our society. It is vital to human progress. Vertiv believes there is a better way to meet this accelerating demand for data — one driven by passion and innovation.

As industry experts and Architects of Continuity, we collaborate with our customers to envision and build future-ready infrastructures. We leverage our portfolio of hardware, software, analytics, and services, to ensure our customers' vital applications run continuously, perform optimally, and scale with business needs.

**Data Centers:** Hyperscale, Enterprise, Distributed IT/Edge, Colocation and Cloud  
**Communication Networks:** Macro Site, Central Office, Small Cell and Data Center  
**Commercial and Industrial:** Healthcare, Manufacturing, Rail/Mass Transit, Power Generation and Oil and Gas

**KEY FACTS**

**VERTIV FACT SHEET**

**Ensuring the continuity of today’s and tomorrow’s vital applications**

Nearly all aspects of our lives involve the use of technology. It is how we work and play and do anything in between. This connectivity or use of data is built into the very fabric of our society. It is vital to human progress. Vertiv believes there is a better way to meet this accelerating demand for data — one driven by passion and innovation.

As industry experts and Architects of Continuity, we collaborate with our customers to envision and build future-ready infrastructures. We leverage our portfolio of hardware, software, analytics, and services, to ensure our customers' vital applications run continuously, perform optimally, and scale with business needs.

**Data Centers:** Hyperscale, Enterprise, Distributed IT/Edge, Colocation and Cloud  
**Communication Networks:** Macro Site, Central Office, Small Cell and Data Center  
**Commercial and Industrial:** Healthcare, Manufacturing, Rail/Mass Transit, Power Generation and Oil and Gas

**KEY FACTS**

**STATUS**  
Public (NYSE:VRT)

**REVENUE**  
USD 4.4 billion (fiscal 2019)

**HEADQUARTERS**  
Global: Columbus, Ohio, USA  
Regional: China, India, Philippines and Italy

**LEADERSHIP**  
Rob Johnson, CEO

**EMPLOYEES**  
~20,000 worldwide

**MAJOR CUSTOMERS**  
Alibaba, Alstom, America Movil, AT&T, China Mobile, Equinix, Ericsson, Reliance, Siemens, Telefonica, Tencent, Verizon and Vodafone

**Offering**

- Critical Infrastructure and Solutions  
- IT and Edge Infrastructure  
- Services and Software Solutions

**Geography**

- Americas  
- EMEA  
- AP

**End Market**

- Data Centers  
- Communications  
- Commercial & Industrial

**Broader range of power, thermal, and IT and edge infrastructure, solutions and services portfolio**

**Global, well-established footprint and supply-chain network**

**Customers who operate in some of the world's most critical industries**
OUR PURPOSE

We believe there is a better way to meet the world’s accelerating demand for data — one driven by passion and innovation.

OUR PRESENCE

US AND CANADA
- Manuf. and Assembly Locations: 7
- Service Centers: 120+
- Service Field Engineers: 850+
- Technical Support/Response: 120+
- Customer Experience Centers/Labs: 4

GLOBAL PRESENCE
- Manuf. and Assembly Locations: 19
- Service Centers: 270+
- Service Field Engineers: 2,700+
- Technical Support/Response: 330+
- Customer Experience Centers/Labs: 17

LATIN AMERICA
- Manuf. and Assembly Locations: 1
- Service Centers: 20+
- Service Field Engineers: 300+
- Technical Support/Response: 25+
- Customer Experience Centers/Labs: 2

EUROPE, MIDDLE EAST AND AFRICA
- Manuf. and Assembly Locations: 5
- Service Centers: 70+
- Service Field Engineers: 600+
- Technical Support/Response: 95+
- Customer Experience Centers/Labs: 6

ASIA PACIFIC
- Manuf. and Assembly Locations: 6
- Service Centers: 60+
- Service Field Engineers: 950+
- Technical Support/Response: 90+
- Customer Experience Centers/Labs: 5

OUR BRANDS

Albér™
Battery Monitoring

Avocent®
IT Management

Chloride®
Industrial Power

Cybex™
IT Management

Energy Labs
Commercial and Industrial Thermal

Geist™
Rack PDU

Liebert®
AC Power and Thermal

Netsure™
DC Power

Architects of Continuity™

© 2020 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.